ECA (Yr Groups)	ECA Leader	Day	Location	Description
ICT/Programming (1-2) Number of students: 20	Ashleigh Roberts	Sunday	G11	ICT/Programming for Years 1 and 2 will focus on developing the students' computing skills. The children will use a variety of resources such as iPad, laptops and bee bots.
Hooked on Books (1-2) Number of students: 25	Claire Rickets	Sunday	F05	This ECA will enable the children to explore different types of books. They will be developing their reading skills and word recognition. The children will be interacting with books, audio books and video books.
Islamic Art (1-3) Number of students: 25	Issa Zourab	Sunday	F02	This ECA will teach Students how to write in Arabic and improve Arabic calligraphy.
Geography Club (3-5) Number of students: 25	Hannah Tibbs	Sunday	F14	In Geography Club, students will focus on a new country every week. Students will learn facts about the country, learn a few words in that language, create a craft or dance and try some of the cuisine.
Fun with PSHE (3-6) Number of students: 25	Justine Shields	Sunday	F02	This ECA will focus on exploring the physical, social and emotional development of children. We will be studying ways that can help us to look after ourselves such as Arts and Crafts, mindfulness, talking, exercising, and laughing.
Origami Club (4-5) Number of students: 20	Rhys Ravey	Sunday	F21	This ECA is a fun way to learn with paper. We will be learning some vital skills during this ECA such

				as symmetry, how to fold differently and creating amazing masterpieces.
Ball Sports for Boys (5-6) Number of students: 20	Sami Siddiqui	Sunday	Red Court	This ECA is a fun way to develop teamwork and communication skills as well as improving your physical fitness! We will do this through a range of sports including football, basketball, dodgeball and cricket.
ICT/Programming (5-7) Number of students: 22	Clare Mulcahy	Sunday	F16	This ECA will focus on different ICT skills that can be used to program games. We will be using online resources such as Scratch and other programming apps.
Arabic (5-10) Number of students: 25	Idris Idris	Sunday	G17	In this ECA, students will learn about grammatical rules and written expression.
NAISAK Awards (7-9)	Lucy Diraviam	Sunday	G19	Continuation of Cycle 1, students complete three sections, service, skill and physical to achieve the award and an adventurous journey.
IA (9-11)	Emma Harvey	Sunday	G19	Continuation of Cycle 1, students complete three sections, service, skill and physical to achieve the award and an adventurous journey.
IGCSE English (11 only)	Susan Reddy	Sunday	G27	By invitation only. Extra English for Year 11 students, with a specific focus on Directed Writing and Composition, but also encompassing general revision and skill- building.

U11 Girls BSME Games	Libby Antonic	Sunday	Gym	By invitation only. This club will be a training opportunity for girls selected to represent the school at the BSME Games.
U13 BSME Games	Libby Tremere	Sunday	Gym	By invitation only. This club will be a training opportunity for girls selected to represent the school at the BSME Games.
IGCSE PE	Carl Broome	Sunday	Sports Club	By invitation only. This ECA is to prepare students for IGCSE PE practical assessments.
French (7-11)	Celine Escomel	Monday	G21	This ECA is only for the students who will pass the DELF exam in May.
Performing Arts (1-2) Number of students: 22	Lesley-Anne Newnham	Tuesday	G33	This ECA helps a child's confidence through developing performance skills such as singing, movement, speech development and story- telling.
Yoga and Wellness (1-2) Number of students: 22	Helen Lewis	Tuesday	G01	The Yoga and Well-Being ECA is ideal for students who like to move their bodies and who are interested in their health and wellbeing. We will learn new yoga moves every week along with strengthening skills. We will also discuss and take part in well-being discussions and activities such as mindfulness colouring.
Construction Club (Lego) (1-2) Number of students: 22	Kathleen Lyons	Tuesday	G05	This ECA will help develop the children's fine motor skills, developing important muscles that help them write. They will work together to develop their creativity and imagination to

				support their story telling and pursue their hobby in building.
Fun with Words (2-4) Number of students: 25	Francis Burgess	Tuesday	F17	This ECA is ideal for students who enjoy writing or making up their own characters and stories. We will be playing around with words and making funny sentences. Then we will use these to build our stories.
ICT/Programming (3-4) Number of students: 22	Rebecca Garland	Tuesday	F15	This ECA will develop the basic coding and programming skills of the children. We will use Scratch and activities will mostly be based on ideas from code club.
Ball Sports For Boys (3-4) Number of students: 20	Ben Spencer	Tuesday	Gym	This ECA is a fun way to learn new skills and have fun playing ball sports. We will be learning some vital skills during this ECA such as ball control, spatial awareness, and hand-eye coordination. Sports will include basketball, touch rugby, and dodgeball.
Ball Sports for Girls (3-4) Number of students: 20	Victoria Maclean	Tuesday	Blue Court	This ECA is a fun way to learn new skills and have fun playing ball sports. We will be learning some vital skills during this ECA such as ball control, spatial awareness, and hand-eye coordination. Sports will include basketball, athletics, and dodgeball.
Yoga and Wellness (3-5) Number of students: 22	Lauren Jones	Tuesday	F19	The Yoga and Well-Being ECA is ideal for students who are interested in the health and wellbeing of

				their bodies. We will learn 2 new yoga moves every week and concentrate on strengthening skills.
French Knitting (3-5) Number of students: 22	Mart Botha	Tuesday	G03	In this ECA children will learn to use a spool with a number of nails around the rim to produce a narrow tube of fabric. French knitting is a traditional way to teach children the basic principles of knitting. This is also an excellent way for children to develop fine motor skills and hand-eye coordination. Many things can be made from the resulting tube e.g. it can be wound in a spiral to produce a mat or rug. Or if a larger spool with more nails is used, a sock or a hat could be made.
Creative Art (3-5) Number of students: 22	Tanvira Patel	Tuesday	F21	In this ECA, children can enhance their drawing skills. This class is for children who are interested in drawing 3-D drawings. They will also enjoy practising other forms of Art.
Hooked on Books (3-6) Number of students: 25	Matthew Joyes	Tuesday	G13	This ECA will enable the children to explore different types of books. They will develop their reading skills and word recognition. The children will be interacting with books, audio books and video books.
Fun with Words (5-7) Number of students: 25	Dianne Seyffert	Tuesday	F03	This ECA is ideal for students who enjoy Literacy and want to improve their vocabulary and

				writing skills. They will be doing word searches, block words and writing fun poems such as haiku, limericks, acrostic and shape poetry.
Embroidery Club (5-11) Number of students: 22	Jahida Shikalgar	Tuesday	F16	This ECA Children will learn respect for the time, discipline, endurance, patience and time management it takes to complete an embroidery project. Students will also develop hand-eye coordination, knowledge of color theory, design and planning skills.
Maths Challenges (6-8) Number of students: 25	Anita Burgess	Tuesday	F01	This ECA is ideal for students who want to apply their Numeracy knowledge to challenging problem solving activities. They will learn to be more resilient while working and will enjoy solving problems that require focus and determination. They will also utilise learning platforms to develop a love for Numeracy.
Origami Club (6-9) Number of students: 20	Deborah Wisher	Tuesday	F20	This ECA is a fun way to learn with paper. We will be learning some vital skills during this ECA such as symmetry, learning how to fold differently and creating amazing masterpieces.
QUESS (7-11) Number of students: 20	Aimee Price	Tuesday	Red court	A variety of sports for Secondary girls that will focus on improving students' physical skills. This will prepare students who will be representing NAISAK in QUESS school sports competitions

				and tournaments. The main sports covered will be basketball, rounders and athletics.
ICT/Programming (8-11) Number of students: 22	Charlotte Longbottom	Tuesday	G14	This ECA will focus on developing the computing skills needed to create your own website. We will be looking at website designs, then learning the skills of inserting/creating hyperlinks, designing content then publishing our websites to make them active.
Model United Nations (9-11) Number of students: 20	Susan Reddy	Tuesday	G27	Model United Nations is a simulation of the United Nations. Students play the role of delegates from different countries and attempt to solve real world issues with the policies and perspectives of their assigned country. Students can attend MUN conferences around the world. Once a team has registered, it receives a country to represent. Each student on that team will represent that country in a different committee with different topics.
IGCSE Maths (11)	Susan Abraham	Tuesday	G18	By invitation only. This ECA will involve extra maths revision, focusing on past papers.
Science Club (1-2) Number of students: 22	Sophia Clutton	Wednesday	G08	Science club is a hands on ECA where the children create experiments each week. They will learn about Science through hands on experiments.

Creative Art (1-2) Number of students: 20	Baraah Al Ghandour	Wednesday	F01	In this ECA, children can enhance their drawing skills. This class is for children who are interested in creating simple art work.
Just for Fun Sports (1-2) Number of students: 20	Monzer Abou Aishi	Wednesday	Gym	A variety of fun games and activities to build on the FUNdamental movement skills of agility, balance and co-ordination.
Clay Modelling (2-3) Number of students: 22	Wesam Elsayed	Wednesday	F19	This ECA will help children to be creative and discover how to make basic forms, develop hand-eye coordination, agility and fine motor skills. It will help kids develop social skills as they sit together sharing clay, rollers and other modeling materials.
Fashion Club (3-5) Number of students: 25	Amali Pathirana	Wednesday	G07	In this ECA, we will be exploring different aspects of fashion and design. Students will be looking at fashion trends, making their own style mood boards and designing an outfit.
Performing Arts (3-5) Number of students: 25	Enita Velayutham	Wednesday	F06	This ECA is ideal for students who are interested in dancing, singing and performing. We will learn different types of dances, hold talent shows and performances.
Alphabet Art (3-5) Number of students: 25	Mona Abdelfatah	Wednesday	F20	This ECA will help students learn to draw through the English letters, which they learn in the school, and make them not forget the practice of drawing hobby, and it will help them understand the spirit of creativity and innovation.

Arabic Calligraphy (3-6) Number of students: 25	Osama Mohamed	Wednesday	F10	This ECA will introduce students to different types of Arabic calligraphy.
Choir/B2P (4-10)	Laura Opperman	Wednesday	G24	By Invitation only. To sing in a choir will help the students to develop a good listening "ear" and how to sing in harmony. They work together as a choir creating a universal sound and they are able to sing notes accurately.
Ball Sports for Girls (5-6) Number of students: 20	Laura Davis	Wednesday	Blue Court	Ball sports for girls will focus on improving students' physical and social skills through a range of different sports, as well as preparing students who will be representing NAISAK in QPPSSA competitions and tournaments. The main sports covered will be basketball and football.
Ball Sports for Boys (7-11) Number of students: 20	Robert Livesley	Wednesday	Red Court	Ball sports for boys will focus on improving students physical and social skills through a range of different sports, including: football, rugby, dodgeball, basketball and cricket.
Cambridge Checkpoint Science (9)	Lucy Diraviam	Wednesday	G19	By invitation only. Y9 Preparation for checkpoint exams
IGCSE Separate Sciences (10)	Reena Singh	Wednesday (06:30-07:10)	G15	By invitation only. Additional session
IGCSE Separate Science (11)	Reena Singh	Wednesday	G15	By invitation only. Preparing for IGCSE Exams

IGCSE Coordinated Science (11)	Sudipta Chakravorty	Wednesday	G16	By invitation only. Preparing for IGCSE Exams
IGCSE Combined Science (11)	Jamil Rawat	Wednesday	G17	By invitation only. Preparing for IGCSE Exams

External ECAs are not included.